<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural Properties of Third-Party Logistics Networks</td>
<td>3</td>
</tr>
<tr>
<td>Dieter Armbruster, M. P. M. Hendriks, Erjen Lefeber and Jan T. Udding</td>
<td></td>
</tr>
<tr>
<td>Development of a Computational System to Determine the Optimal</td>
<td>15</td>
</tr>
<tr>
<td>Bus-stop Spacing in order to Minimize the Travel Time of All Passengers</td>
<td></td>
</tr>
<tr>
<td>Homero F. Oliveira, Mirian B. Gonçalves, Eduardo S. Cúrsi and Antonio G. Novaes</td>
<td></td>
</tr>
<tr>
<td>Some Remarks on Stability and Robustness of Production Networks</td>
<td>27</td>
</tr>
<tr>
<td>Based on Fluid Models</td>
<td></td>
</tr>
<tr>
<td>Bernd Scholz-Reiter, Fabian Wirth, Sergey Dashkovskiy,</td>
<td></td>
</tr>
<tr>
<td>Michael Schönlein, Thomas Makuschewitz and Michael Kosmykov</td>
<td></td>
</tr>
<tr>
<td>Online Optimization with Discrete Lotsizing Production and Rolling Horizons</td>
<td>37</td>
</tr>
<tr>
<td>Wilhelm Dangelmaier and Bastian Degener</td>
<td></td>
</tr>
<tr>
<td>Dynamic Vehicle Routing in Over Congested Urban Areas</td>
<td>49</td>
</tr>
<tr>
<td>Antonio G. N. Novaes, Enzo M. Frazzon and Paulo J. Burin</td>
<td></td>
</tr>
<tr>
<td>Serving Multiple Urban Areas with Stochastic Customer Requests</td>
<td>59</td>
</tr>
<tr>
<td>Stephan Meisel, Uli Suppa and Dirk Mattfeld</td>
<td></td>
</tr>
<tr>
<td>Stability Analysis of Large Scale Networks of Autonomous Work Systems with Delays</td>
<td>69</td>
</tr>
<tr>
<td>H. R. Karimi, S. Dashkovskiy and N. A. Duffie</td>
<td></td>
</tr>
</tbody>
</table>
Local Input-to-State Stability of Production Networks
Sergey Dashkovskiy, Michael Görges and Lars Naujok

An Approach to Model Reduction of Logistic Networks Based on Ranking
Bernd Scholz-Reiter, Fabian Wirth, Sergey Dashkovskiy, Michael Kosmykov, Thomas Makuschewitz and Michael Schönltein

Optimization of Spare Parts Lot Size for Supply of Equipment’s Park
Iryna Morozova, Mykhaylo Postan and Lyudmyla Shyryaeva

Part II Routing, Collaboration and Control

Weighted Multiplicative Decision Function for Distributed Routing in Transport Logistics
Bernd-Ludwig Wenning, Henning Rekersbrink, Andreas Timm-Giel and Carmelita Görg

Distributed Decision Making in Combined Vehicle Routing and Break Scheduling
Christoph Manuel Meyer, Herbert Kopfer, Adrianus Leendert Kok and Marco Schutten

Dynamic Routing Applied to Mobile Field Service
Auro C. Raduan and Nicolau D. F. Gualda

Intelligent Agent Control and Coordination with User-Configurable Key Performance Indicators
Florian Pantke

Stockout Costs in Logistics Unconsidered
Henner Gärtner, Rouven Nickel and Peter Nyhuis

Performance Measurement for Interorganisational Collaborations of SMEs
Yilmaz Uygun and Andreas Schmidt

On the Formation of Operational Transport Collaboration Systems
Melanie Bloos and Herbert Kopfer
Adaptive RBAC in Complex Event-Driven BPM Systems 203
Bernardo N. Yahya and Hyerim Bae

A Preliminary Investigation on a Bottleneck Concept in Manufacturing Control 213
Bernd Scholz-Reiter, Katja Windt and Huaxin Liu

Part III Information, Communication, Autonomy, Adaption and Cognition

Synchronization of Material and Information Flows in Intermodal Freight Transport: An Industrial Case Study 227
Jannicke Baalsrud Hauge, Valentina Boschian and Paolo Pagenelli

EURIDICE: Platform Architecture in Logistics for “The Internet of Things” 235
Jens Schumacher, Manfred Gschweidl and Mathias Rieder

Initial Benefits of Using Intelligent Cargo Technology in Fresh Fishing Logistics Chain 245
Donatella Vedovato, Tatjana Bolic, Marco Della Puppa and Marco Mazzarino

Autonomous Co-operation of “Smart-Parts”: Contributions and Limitations to the Robustness of Complex Adaptive Logistics Systems 255
Michael Hülsmann, Benjamin Korsmeier, Christoph Illigen and Philip Cordes

Decentralisation and Interaction Efficiency in Cooperating Autonomous Logistics Processes 269
Arne Schuldt

Design Aspects of Cognitive Logistic Systems 279
Carsten Beth, Jens Kamenik, Dennis Ommen and Axel Hahn

Autonomous Units for Solving the Traveling Salesperson Problem Based on Ant Colony Optimization 289
Sabine Kuske, Melanie Luderer and Hauke Tönnies
Part IV Radio Frequency Identification

Dynamic Management of Adaptor Threads for Supporting Scalable RFID Middleware ........................................... 301
Chungkyu Park, Junho Lee, Wooseok Ryu, Bonghee Hong and Heung Seok Chae

Tag-to-Tag Mesh Network Using Dual-Radio RFID System for Port Logistics .................................................. 311
Jinhwan Kim, Hyocheol Jeong, Myungjae Kim, Haosong Gou, Munseok Choi and Younghwan Yoo

Automation of Logistic Processes by Means of Locating and Analysing RFID-Transponder Data ......................... 323
Bernd Scholz-Reiter, Wolfgang Echelmeyer, Harry Halfar and Anne Schweizer

Auto-Triggering of RFID-based Logistic Process in Inter-Workflow Using Complex Event .................................. 329
Hyerim Bae and Yeong-Woong Yu

Selectivity of EPC Data for Continuous Query Processing on RFID Streaming Events ........................................ 341
Mikyung Choi, Byungjo Chu, Gihong Kim and Bonghee Hong

Criticality Based Decentralised Decision Procedures for Manufacturing Networks Exploiting RFID and Agent Technology ......................................................... 351
Hermann Küehnle, Arndt Lüeder and Michael Heinze

The Application of the EPCglobal Framework Architecture to Autonomous Control in Logistics ................... 365
Karl A. Hribernik, Carl Hans and Klaus-Dieter Thoben

Design of Middleware Architecture for Active Sensor Tags ................................................................. 375
Haipeng Zhang, Bonghee Hong and Wooseok Ryu

Part V Production Logistics

Investigation of the Influence of Capacities and Layout on a Job-Shop-System’s Dynamics ............................. 389
Bernd Scholz-Reiter, Christian Toonen and Jan Topi Tervo
Modelling Packaging Systems in the Furniture Industry
Dennis Reinking and Hans Brandt-Pook

Monitoring Methodology for Productive Arrangements (Supply Chain)
Breno Barros Telles do Carmo, Marcos Ronaldo Albertin, Dmontier Pinheiro Aragão Jr. and Nadja G. S. Dutra Montenegro

Complexity-Based Evaluation of Production Strategies Using Discrete-Event Simulation
Reik Donner, Uwe Hinrichs, Christin Schicht and Bernd Scholz-Reiter

Converting Knowledge into Performance Within Global Production and Logistic Systems
Enzo Morosini Frazzon and Bernd Scholz-Reiter

Dynamic Scheduling of Production and Inter-Facilities Logistic Systems
Bernd Scholz-Reiter, Antônio G. N. Novaes, Thomas Makuschewitz and Enzo Morosini Frazzon

How can Electronic Seals Contribute to the Efficiency of Global Container System?
Kateryna Daschkovska and Bernd Scholz-Reiter

Resolution of the Berth Allocation Problem through a Heuristic Model Based on Genetic Algorithms
Vanina Macowski Durski Silva, Antônio G. Novaes and Antônio Sérgio Coelho

Development of a Genetic Algorithm for the Maritime Transportation Planning of Car Carriers
Jae Un Jung, Moo Hong Kang, Hyung Rim Choi, Hyun Soo Kim, Byung Joo Park and Chang Hyun Park

A Model of Wireless Sensor Networks Using Opportunistic Routing in Logistic Harbor Scenarios
Vo Que Son, Bernd-Ludwig Wenning, Andreas Timm-Giel and Carmelita Görg
Logistics Service Providers in Brazil: A Comparison Between Different Developed Regions
Mônica Maria Mendes Luna, Carlos Ernani Fries and Dmontier Pinheiro Aragão Júnoir

Adapting Dynamic Logistics Processes and Networks: Advantages Through Regional Logistics Clusters
Ralf Elbert, Hans-Dietrich Haasis, Robert Schönberger and Thomas Landwehr

Quotation Behaviour of Profit Centres for Offers on Dynamic Logistic Services
Bernd Pokrandt, Marcus Seifert and Stefan Wiesner

Long Haul Trucks Dynamic Assignment with Penalties
Antonio Martins Lima Filho and Nicolau D. Fares Gualda